APPLICATION FOR PERMIT Serial No. 3480 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and Returned to applicant fo Corrected application fi	r correctio	n	·	fice <u>UN 3</u>	O (915
		-			
The undersigned	JOHN CHEVA	LLIER,		•	
of Deeth,					,
State of Nevada,					on for
permission to appropriate		•			
	•				
as hereinafter stated. (te and
place of incorporation.)_		· · · · · · · · · · · · · · · · · · ·			· ·
1. The source of the pro	anne beson	onriation	is one u	nnamed s	oring.
located about the NE corne	•		Name of stre	am, lake, or other	r source.
MDB&M:					
2. The amount of water a	•	One second-foot	equals 40 inmers, mc	nes.	a-reet
3. The water to be used 1	for <u>irrigat</u>	ion and wa	atering st	ock.	
4. The water is to be d	iverted from	n its sou	rce at th	ne follo	wing
point: at the spring, abore the spring abore as being within a 40-acre subdivision of public su	out the NE c	orner of 1	the NWA of	SW4 of	Sec. be so stated
3, Twp. 42 N. R. 58 E., M.D.	.B. & M.	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
		·		3	• • •
IF THE WATER IS TO BE USED			FOLLOWING	INFORMATIO	N:
(a) Number of acres to b			•		
(b) Description of land	•	•	, , ,		Ś₩ ł
		. Describe	by legal subdivision	, or if on unsurve	yed land it
Sec. 10, Twp. 42 N.R. 58 In should be so stated and a description provided in accordance.	ince with special instruction	on from the State Eng	ineer when applicati	on is returned for	correction.
27.4	<u> </u>	· · · · · · · · · · · · · · · · · · ·	(-	
		<u>;</u>		· · · ·	<u> </u>
			· · · · ·	· · · · · · · · · · · · · · · · · · ·	•
(c) Irrigation will begi	n about A	pril,	<u> </u>	and end	about
	of each year	Month.		,	
& Month.		· · · · · · · · · · · · · · · · · · ·			
IF WATER IS TO BE USED FOR PO	WER, MINING, TE		N, OR OTHER	USE, SUPPLY	Y THE
(d) Power to be developed	lis	h	orse powe	er.	
(e) Works to be located_ Give 40 acre subdivision on which	h works will be located, or	locate by course and	distance to a section	n corner.	· .
		•			
				·	
(f) Point of return of wa	ater to str	eam		******	•
3	•) [[] L. Des	scribe in same manne	r as point of diver	rsion.
	·		3. "		
(g) Remarks The water al water in the irrigation	bove applied	watch ann	be used y	in the other	eing
made to your office.	, , ,				

DESCRIPTION	OF PROPOSED WORKS
Dams and ditches and other	conduits necessary.
	for other works, whether through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs it should be so stated and the location	on of the reservoir should be given with reference to the legal subdivisions.
	The state of the s
<u>Egyptonia de la circulaçõe de la circul</u>	
e de la companya del companya de la companya del companya de la co	
5. Estimated cost of works	\$200.00.
6. Estimated time required to	osconstruct works One year.
7. Remarks This application	covers all waters that might be develope
	For use of applicant.
at said spring	යේ 25% වේ වේ ය. පැමණිය එම සිට පැමණිය වීමා ය. එම සිට පැමණිය කීමාවයි. මුදුන්වල සේ මුදුන්වල මේ මිනිස් එක් ය. එම ව
	ohn Chevallier Applicant.
J	ohn Chevallier Applicant. By Charles B. Henderson.
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Compared 11 Man Many	By Charles B. Henderson.
Compared 11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	

APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued sub rights on the source and in conjunction with permits the same land being described in all three filings, water herein granted is placed at one half cubic foo foot per second so that such amount of water may be diverted and used in the event that there is a shortage in the sources described in permits Nos. 3479 and 3481. use of licant will be required at the time of filing proof of beneficial use water to definitely segregate the areas of land which obtain water for irrigation purposes from each source described in these three permits. standard headgate and weir must be installed at or near the point of div amount which can be applied to beneficial use, and not to exceed One half cubic feet per second. (0.5) Actual construction work shall begin on or before May 15: 1916. Proof of commencement of work shall be filed before June 15, 1916; Work must be prosecuted with reasonable diligence and be completed on or before May 15, 1917. Application of water to beneficial use shall be made on or before November 15, 1919. Proof of the application of water to beneficial use must be filed with State Engineer on or before December 15, 1919. Proof of labor filed FEB 27 1917 WITNESS MY HAND AND SEAL this 30th, day Proof of labor filed APR -3 1917 December, 1915. froof of completion of work fred. JUN